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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office

March 29, 2000

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 60/120,801 FILING DATE: February 19, 1999

PCT APPLICATION NUMBER: PCT/US00/04331

By Authority of the COMMISSIONER OF PATENTS AND TRADEMARKS

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P. R. GRANT

PRIORITY DOCUMENT

SUBMITTED OF TRANSMITTED IN

PROVISIONAL APPLICATION FOR PATENT COVER SHEET

This is a request for filing a PROVIS

		Pittsburgh, PA		
ME	MIDDLE	RESIDENCE (City and either state or foreign country)		
	99,068	inside this box:		
	Docket No.	Type a plus sign (+)	+	
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INVENTOR(S)/APPLICANTS(S)							
LAST NAME		FIRST NAME		MIDDLE INITIAL	RESIDENCE (City and either state or foreign	country)	
Wang		Jian			Pittsburgh, PA		
Harrington		Chris			Pittsburgh, PA		
Taylor		Lans			Pittsburgh, PA		
TITLE OF THE	INVENTION (280 character	maximum)				
Database For Storage, Retrieval, and Analysis Of Cellular Information							
CORRESPON	DENCE ADDRE	SS.					
McDonnell Boehnen Hulbert & Berghoff 300 South Wacker Drive, Chicago							
STATE	Illinois	ZIP CODE	60606	COUNTRY	U.S.A.		
ENCLOSED A	PPLICATION F	PARTS (check	all that apply)				
 X Specification Number of Pages9							
METHOD OF	PAYMENT FO	R THIS PROVI	SIONAL APPL	ICATION FOR	PATENT	·	
A check or money order is enclosed to cover the Provisional Filing Fee. The Commissioner is hereby authorized to charge filing fees				PROVISIONAL APPLICATION FOR PATENT FILING FEE AMOUNT (\$)	75.00		
and	credit Deposit	Account Num	Der: 13-2490				
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The inventor was made by an acency of	the United States Government or under a co	ntract with an agency of the United States Government
	the U.S. Government agency and the Gover	
Respectfully submitted, SIGNATURE:	Del Ch	Date: <u>2/19/99</u>
TYPED or PRINTED NAME _	David Harper	REG. NO. 42,636

Additional inventors are being named on separately numbered sheets attached hereto.

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

Burden Hour Statement: This form is estimated to take 2 hours to complete. Time will very depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Office of Assistance Quality and Enhancement Division, Patent and Trademark Office, Washington, D.C., 20231, and to the Office of Information and Regulatory Affairs, Office of Management and Budget (Project 0651-00XX). Washington, D.C. 20505.



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Field of the Invention

This invention relates to a system and database for the storage, retrieval, and analysis of cellular information.

Background of the Invention

Traditionally, cell biology research has largely been a manual, labor intensive activity. With the advent of tools that can automate much cell biology experimentation (see for example U.S. Patent Application SN 08/810,983 filed February 27, 1997, incorporated by reference herein in its entirety), the rate at which complex information is generated about the functioning of cells has increased dramatically. As a result, cell biology is not only an academic discipline, but also the new frontier for large-scale drug discovery. How to present, organize and analyze the complex information about cell functioning so that new knowledge can be generated is critical for both pharmaceutical research and basic cell biology research.

Current technology uses simple text-based presentation of cellular information, or presents only a subset of the information associated with a cellular entity or event. This invention enables the user to visually interact with all identified dimensions of cellular information at the same time and dynamically navigate through those dimensions to find out the relationship of one piece of information with other pieces of information. This process facilitates the abstraction of knowledge from information. The CellomicsTM Database uses pathways to capture cellular knowledge. The pathway knowledge is then used as a portal to unite all other cellular information, thus enabling the synthesis of new knowledge by investigating the inner relationship of this information.

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Other related systems* only capture a small subject area while the CellomicsTM Database is an open system that integrates a wide variety of cellular information. Current technology uses simple text-based presentation of cellular information, or presents only a subset of the information associated with a cellular entity or event.

* Including

- 1) Ecocyc from Pangea (Exemplified in Nucleic Acids Research 26:50-53 (1998); Ismb 2:203-211 (1994)
- 2) KEGG pathway database from Institute for Chemical Research, Kyoto University (Nucleic Acids Research 27:377-379 (1999); Nucleic Acids Research 27:29-34 (1999))
- 3) CSNDB from Japanese National Institute of Health Sciences (Pac Symp. Biocomput 187-197 (1997)
- 4) SPAD from Graduate School of Genetic Resources Technology, Kyushu University, Japan
- 5) PUMA
 (http://www-c.mcs.anl.gov/home/compbio/PUMA/Production/Graphics/puma_graph.html) from
 Computational Biology in the Mathematics and Computer Science Division at Argonne National
 Laboratory.

The present invention enables the user to visually interact with all identified dimensions of cellular information at the same time and dynamically navigate through those dimensions to find out the relationship of one piece of information with other pieces of information. This process facilitates the abstraction of knowledge from information.

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This user interface has the following key features:

- 1) Dynamic generation of pathway diagrams to represent cellular functions (see Figure 1).
- 2) The diagrams of feature 1 capture the spatial information about each entity in the diagram by associating each entity with a specific cellular compartment.

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- 3) The diagram of feature 1 is used as a navigation tool to retrieve information associated with certain cellular functions or entities. Information is presented hierarchically, from more general to more specific. Color-coding is used to reflect the highest level of generalization.
- 5 4) Cellular information is organized into dimensions. Each dimension is organized into hierarchies of information.
 - 5) Every cellular entity has some information associated with it in each dimension as defined in feature 4. When an entity is selected in the diagram of feature 1, its corresponding information in the dimensions as well as its position in the relevant hierarchy is dynamically presented.
 - Interactive updating of the diagrams of feature 1. Users can selectively expand and/or collapse parts of the diagram, or rearrange the layout of the diagram. Updating of the diagram can be achieved by making restrictions on some dimensional information, such as "only show the entities that have been shown to be functional in certain cell types." Updated information can replace the old information or the old information and updated information can be presented in different planes using 3-dimensional diagrams or in different windows. When they are presented in different planes, the planes can be parallel to each other or at an angle (for example, 90 degrees).
- 7) This visual presentation is also used as the basis for a cell editor to input information about cellular pathways. The user will draw a cellular pathway onto predefined cell templates and a program will capture information about that pathway as it is drawn. When more information is necessary or when there is ambiguity, a software program will prompt the user for clarification. Before committing the input, a textual

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- description will be shown to the user so that the user can confirm that the computer has correctly captured his/her intentions while interacting with the graphical interface. The user can directly edit the textual information before it is submitted.
 - As the user interacts with the database through various visualizations described above, a history file is kept to record his/her activities. Upon request, a graphical representation of these activities can be plotted.
 - 9) Different shapes are used to represent different types of entities in the diagram of feature 1.
 - 10) The user can define his/her own diagram from the underlying data in a database.
 - 11) The user can zoom and pan.

CellomicsTM Database uses a standard based, platform independent means to transmit information (XML) which enables the system to more easily integrate with other public domain or proprietary information source.

This invention can be used to facilitate the user's understanding of cell functioning, to design experiments more intelligently and to analyze experimental results more thoroughly. Specifically, this invention can help drug discovery scientists select better targets for pharmaceutical intervention in the hope of curing diseases.

This invention is a complete system that enables the easy storage, retrieval, and analysis of cellular information. Figure 2 shows the main system components of this invention, which includes the CellomicsTM Database itself, the application software that runs on the CellomicsTM Database servers and the client machines. Client machines can access the CellomicsTM Database through either the Internet or an Intranet. CellomicsTM

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Database application software will access proprietary databases within a customer site or public domain databases through the Internet. Figure 3 shows the general steps in interacting with this system. A user can interact with the system in either edit mode or query mode. Different users will be assigned privileges to either only query Cellomics Database or both edit and query the database. Appendix A shows data representation schema in the form of an XML DTD.

It should be understood that the programs, processes, methods and databases described herein are not related or limited to any particular type of computer or network system (hardware or software), unless indicated otherwise. Various types of general purpose or specialized computer systems may be used with or perform operations in accordance with the teachings described herein.

In view of the wide variety of embodiments to which the principles of the present invention can be applied, it should be understood that the illustrated embodiments are exemplary only, and should not be taken as limiting the scope of the present invention. For example, the steps of the flow diagrams may be taken in sequences other than those described, and more or fewer elements may be used in the block diagrams. While various elements of the preferred embodiments have been described as being implemented in software, in other embodiments hardware implementations may alternatively be used and visa-versa.

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NULL CONTRACTOR

Links 45 Birth

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A DTD for cellular pathway informaion: PML.dtd -->
<!-- Author(s): Jian Wang -->
<!-- Log: Start: 12/15/98/JW
<!-- Copyright: Cellomics, Inc-->
<!ELEMENT Pathways (Pathway*)>
<!-- ref defines all the references used in an xml doc. reflink at this level
links to the
references that is generalc to the whole pathway. reflink at other levels are
references
specific to that level -->
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ions | FeatureInfo | Ref) *, RefLink?, Notes*) >
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      <! ELEMENT Tissue EMPTY>
      <!ATTLIST Tissue
            Tissue CDATA #REQUIRED
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M.Jordan

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Process_Name CDATA #REQUIRED>

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<!ELEMENT Publication (Person*, SimpleLink, Note?)>

<!ATTLIST Publication

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Journal CDATA #IMPLIED
            Publisher CDATA #IMPLIED
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            Type CDATA #IMPLIED
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            City CDATA #IMPLIED
            State CDATA #IMPLIED
            ZipCode CDATA #IMPLIED
            AreaCode CDATA #IMPLIED
            PhoneNum CDATA #IMPLIED
            Ext CDATA #IMPLIED
            Email CDATA #IMPLIED
            Web CDATA #IMPLIED
            Role CDATA #IMPLIED> <!-- "role" could be "contacting author" for
example -->
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      <!ATTLIST Organization
            Name CDATA #REQUIRED
            Type (Commercial Academic Government) #REQUIRED>
<!-- "Role" describes the function of some item in a collection, such as "rate
limiting" -->
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RefLink?, Notes*)>
      <!ATTLIST Transformations
            Transformations_ID ID #REQUIRED
            Transformations_Type CDATA #IMPLIED
            Transformations_Name CDATA #IMPLIED
            Role CDATA #IMPLIED
            Group_Type CDATA #IMPLIED> <!-- such as coupled or simultaneous or
subpathway -->
<!ELEMENT Transformation (Input+,Output+,Effectors*,RefLink?, Notes*)>
      <!ATTLIST Transformation
            Transformation_ID ID #REQUIRED
            Transformation_Type CDATA #IMPLIED
            Transformation_Name CDATA #IMPLIED
            Role CDATA #IMPLIED>
<!-- Input, Output and Effector reference Unit -->
<!ELEMENT Input (#PCDATA Notes) *>
      <!ATTLIST Input
            Input ID IDREF #REQUIRED>
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<!ATTLIST Output
            Output_ID IDREF #REQUIRED>
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      <!ATTLIST Effectors
            Group_Type (synergism|xyz) "synergism">
<!ELEMENT Effector (#PCDATA Notes) *>
      <!ATTLIST Effector
            Effector_ID IDREF #REQUIRED
            Effect_Type CDATA #IMPLIED
            Role CDATA #IMPLIED
            Is_Positive (TRUE|FALSE) "TRUE"> <!-- Effect_Type could be "enzyme"</pre>
-->
<!-- Feature-ID references an object of the type specified by Feature_Type -->
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      <!ATTLIST FeatureInfo
                               IDREF #REQUIRED
            Feature ID
                             (Component | Unit | Transformations)
                                                                     #REQUIRED
            Feature_Type
            Info_Type
(Entity | Assay | Compound | Reference | Pathway | Disease | Credibility) "Entity">
<!ELEMENT ExtendedLink (LinkLocator*, Notes*)>
      <!ATTLIST ExtendedLink
            XML-LINK CDATA #FIXED "EXTENDED"
            ROLE CDATA #IMPLIED
            TITLE CDATA #IMPLIED
            INLINE (TRUE | FASLE)
                                     "TRUE"
            SHOW (EMBED REPLACE NEW)
                                            "REPLACE"
            ACTUATE (AUTO | USER)
                                     "USER">
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            ACTUATE (AUTO USER)
                                     "USER">
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      <!ATTLIST SimpleLink</pre>
            XML-LINK CDATA #FIXED "SIMPLE"
            HREF CDATA #REQUIRED
            TITLE CDATA #IMPLIED>
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<!ELEMENT Notes (#PCDATA)>

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Attorney's Docket No. 99,068)

Patentee:

Serial or
Patent No.

Title: Date

Applicant or

Wang et al.

Filed or

Isnied:

Berewith

Title: Database For Storage And Retrieval Of Callular Information

VERIFIED STATEMENT CLAIMING SMALL ENTITY STATUS (37 C.F.R. § 1.9(f) AND § 1.27(c)) - SMALL BUSINESS CONCERN

I hereby declars that I am

the owner of the small business concern identified below:

an official of the small business concern empowered to act on behalf of the concern

identified below:

NAME OF CONCERN

CELLOMICS, INC.

ADDRESS OF CONCERN

635 William Phr Way, Pittsburgh, PA 15238

I hereby declare that the above-identified small business concern qualifies as a small business concern as defined in 13 C.F.R. § 121, and referenced in 37 C.F.R. § 1.9(d), for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time, or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention, emittled Database. For Storage And Retrieval Of Cellular Information by inventor(s) Jian Wang, Carts Harrington, and Lans Taylor.

described in

the specification filed herewith.

Application Serial No.

Application Serial No. ______, filed _____.

Patent No. ______, issued _____.

A SPACE WITH BUSHING

If the rights held by the above identified small business concern are not exclusive, each individual concern or organization having rights in the invention must file verified statements averring to their status as small entities, and no rights to the invention are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR § 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR § 1.9(d), or a nonprofit organization under 37 CFR § 1.9(e).

Each person, concern or organization having any rights to the invention is listed below:

No such person, concern or organization exists.

Each such person, concern or organization is listed below.

Separate verified statements are required from each named person, concern or organization having rights in the invention averting to their status as small entities. (37 CFR § 1.27).

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintanance fee due after the date on which status as a small entity is no longer appropriate. (37 C.F.R. § 1.28(b))

I bereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeoperdize the validity of the application, any patent issuing therein, or any patent to which this verified statement is directed.

NAME OF PERSON SIGNING: LEE R. JOHNSTON JR.

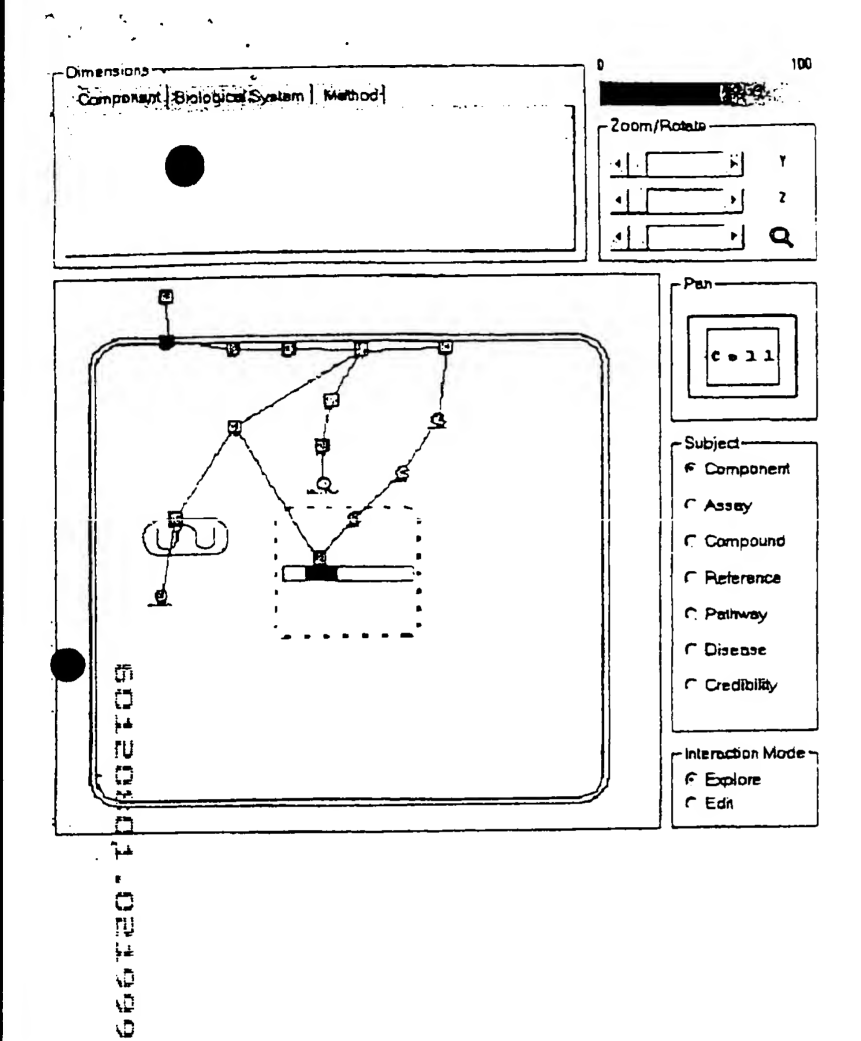
TITLE IN ORGANIZATION: VICE PRESIDENT & CHIEF FIDANCIAL OFFICER

ADDRESS OF PERSON SIGNING:

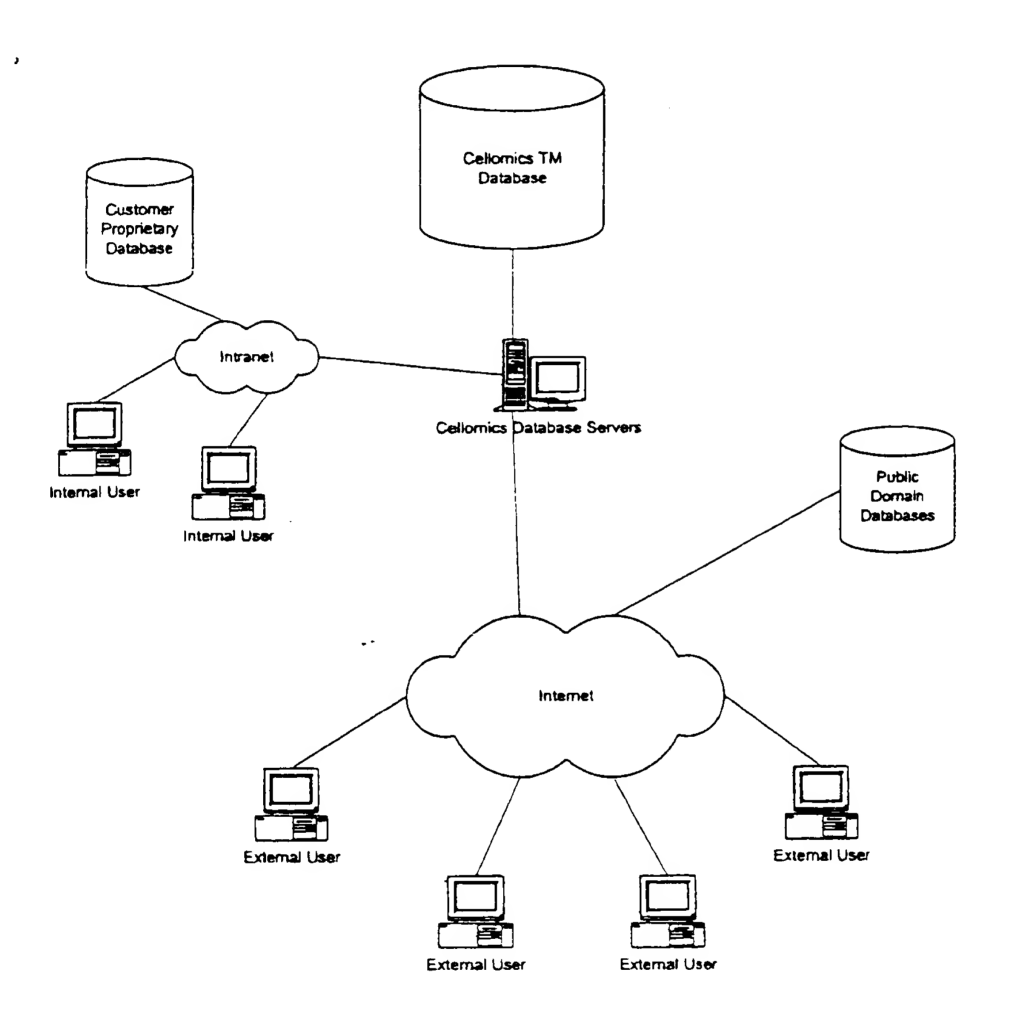
10: 635 WILLIAM PITT WAY
1 PHITSBURGH PA 15238

Signature:

2/19/99



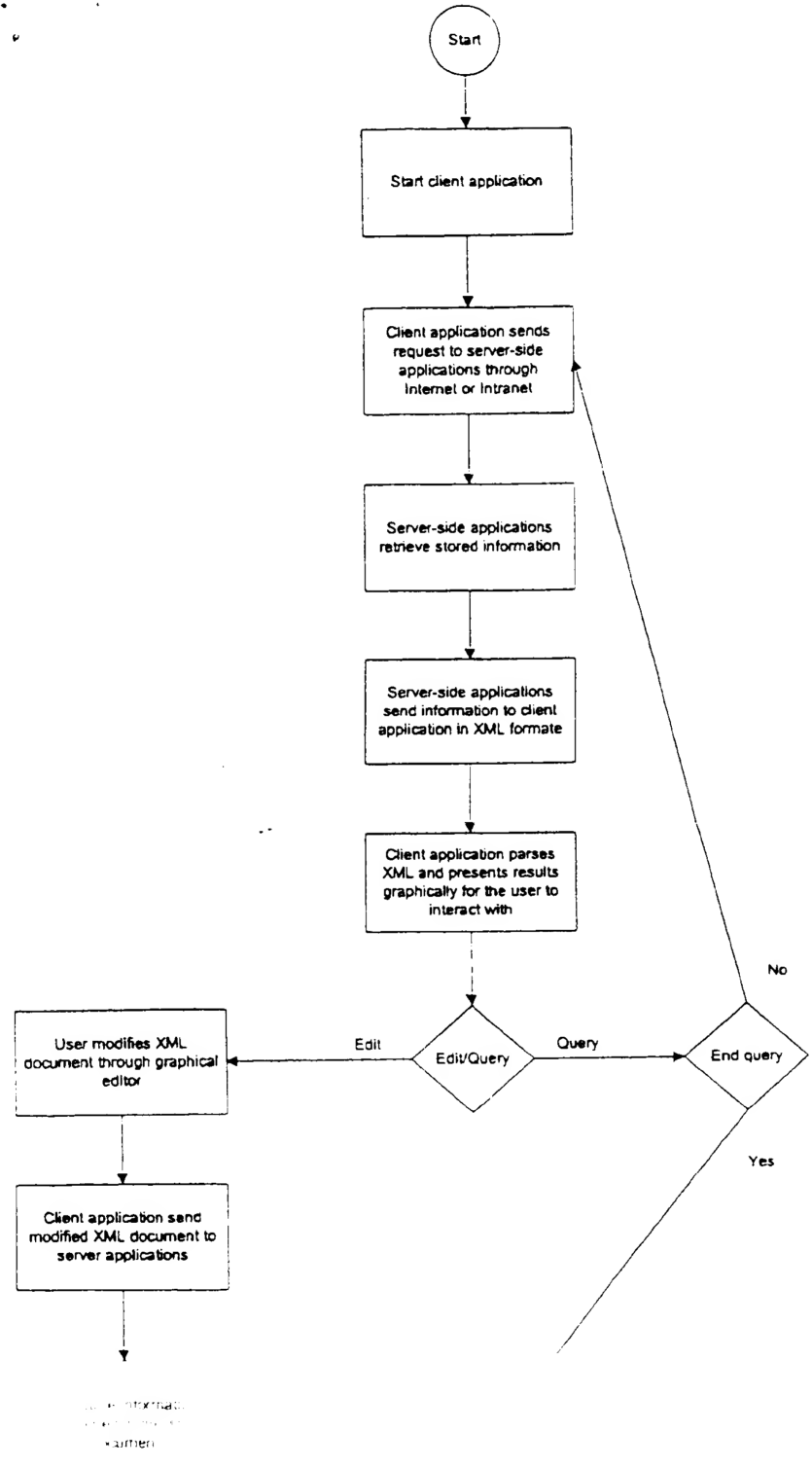
Fis 1



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Johnoenha

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Confidential

Figure 3

Cellomics, Inc.